

GXSC DAC/RDC/OPA

Serial number	Subcategories	Part number	PIN TO PIN	Descriptive	Package
1	Resistive DAC	GX7541	AD7541AKNZ	12-bit/CMOS/Multiplication DAC/Temp: 0~70°C	PDIP-18
2	Resistive DAC	GX7547	AD7547LRZ	12-bit/CMOS/dual-channel DAC/Temp: -40~85°C	SOIC-24
3	Resistive DAC	GX7524	AD7524JRZ	8-bit/CMOS/Multiplication DAC/Temp: -40~85°C	SOIC-16
4	Resistive DAC	GX7533	AD7533KRZ	10-bit/CMOS/Multiplication DAC/Temp: -40~85°C	SOIC-16
5	Galvanic DAC	GX9747	AD9747	dual-channel/16Bit/250 MSPS DAC/Temp: -40~85°C	QFN-72
6	Galvanic DAC	GX9746	AD9746	dual-channel/14-bit/250 MSPS DAC/Temp: -40~85°C	QFN-72
7	Galvanic DAC	GX9745	AD9745	dual-channel/12-bit/250 MSPS DAC/Temp: -40~85°C	QFN-72
8	Galvanic DAC	GX9743	AD9743	dual-channel/10-bit/250 MSPS DAC/Temp: -40~85°C	QFN-72
9	Galvanic DAC	GX9783	AD9783	dual-channel/16-bit/LVDS/500 MSPS DAC/Temp: -40~85°C	QFN-72
10	Galvanic DAC	GX9781	AD9781	dual-channel/14-bit/LVDS/500 MSPS DAC/Temp: -40~85°C	QFN-72
11	Galvanic DAC	GX9780	AD9780	dual-channel/12-bit/LVDS/500 MSPS DAC/Temp: -40~85°C	QFN-72
12	RDC	GX2S1210	AD2S1210BSTZ	16-bit RDC/built-in oscillator/Temp: -40~85°C	LQFP-48
13	RDC	GX2S1210	AD2S1210DSTZ	16-bit RDC/built-in oscillator/Temp: -40~125°C	LQFP-48
14	Single-ended OPA	GX350	OPA350EA/2K5	single-circuit/single Power/track-to-track OPA/Temp: -40°C to 85°C	SOIC-8
15	Single-ended OPA	GX2350	OPA2350EA/2K5	dual-track/single Power/track-to-track OPA/Temp: -40°C to 85°C	SOIC-8
16	Single-ended OPA	GX4350	OPA4350EA/2K5	four-way/single Power/track-to-track/high speed/Low Noise OPA/Temp: -40°C to 85°C	SOIC-16
17	Single-ended OPA	GX8691	AD8691AUJZ -REEL7	single-circuit/Lower noise/Low cost/CMOS/track-to-track OPA/Temp: -40°C to 125°C	SOT-23-5
18	Single-ended OPA	GX8692	AD8692ARMZ	dual-track/Low cost/Lower noise/CMOS/track-to-track OPA/Temp: -40°C to 125°C	MSOP-8
19	Special function OPA	GX811	AD811JRZ	High PeREFoREFiers/Temp: -40°C to 85°C	SOIC-8
20	Single-ended OPA	GX8009	AD8009ARZ	1GHz/V/AD μ s Low distoREFier/Temp: -40°C to 85°C	SOIC-8
21	Special function OPA	GX536	AD536A	True/COntverter/Temp: -55°C to 125°C	DIP-14
22	Single-ended OPA	GX8138	AD8138ARZ	Low DistoREFferential/Temp: -40°C to 85°C	SOP-8
23	Single-ended OPA	GX8139	AD8139ARDZ	LowereFFferential ADC drivers/Temp: -40°C to 125°C	SOP-8

Get in touch with us!

JESSE
 FACEBOOK: GXSC
 VK: @id836505054
 GMAIL: jesse540575953@gmail.com